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[54] TRANSCEIVER APPARATUS EMPLOYING WIDEBAND FFT CHANNELIZER WITH OUTPUT SAMPLE TIMING ADJUSTMENT AND INVERSE FFT COMBINER FOR MULTICHANNEL COMMUNICATION NETWORK

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[56] References Cited

U.S. PATENT DOCUMENTS

4,316,282	2/1982	Macina .	
4,785,447	11/1988	Ichiyoshi .	
4,881,191	11/1989	Morton .	
5,289,464	2/1994	Wang.	
5,299,192	3/1994	Guo et al	370/70
5,323,391	6/1994	Harrison .	

FOREIGN PATENT DOCUMENTS

0501690 9/1992 European Pat. Off. . 0549451 6/1993 European Pat. Off. . 9410772 5/1994 WIPO .

OTHER PUBLICATIONS

Bonnerot, et al., "Digital Processing Techniques in the 60 Channel Transmultiplexer", IEEE Transactions on Communications vol. COM-26, May 1978, pp. 698-706.

Bellanger, et al., "TDM-FDM Transmultiplexer: Digital Polyphase and FTT", IEEE Transactions on Communications, vol. COM-22, Sept. 1974, pp. 1199-1205.

Bakhru, "Multi-Channel Digital Sonobouy Receiver", in MILCOM 90: IEEE Military Communications Conference Record, (New York: Institute of Electrical and Electronic Engineers, 1990), vol. 3, pp. 1250-1255.

Chester, et al., "Implementation of a Wide Band, High Dynamic Range Digital Drop Receiver", IEEE Proceedings of ICASSP 91, May 14-17, 1991.

Olmstead et al., "A Digital Tuner for Wideband Receivers", DSP Applications Magazine, Sept., 1992.

(List continued on next page.)

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[57] ABSTRACT

A physically compact, multichannel wireless communication transceiver architecture employs overlap and add or polyphase signal processing functionality, for wideband signal processing, together with a sample rate. A receiver section receives a plurality of multiple frequency communication channels and outputs digital signals representative of the contents of the plurality of multiple frequency communication channels. The receiver section contains an FFTbased channelizer that processes the digital signals output by a wideband digital receiver and couples respective channel outputs to a first plurality of digital signal processor units, which process (e.g. demodulate) respective ones of the digital channel signals and supply processed ones of the digital channel signals at respective output ports for distribution to an attendant voice/data network. On the transmit side, a transmit section contains a plurality of digital signal processors, respectively associated with respective ones of a plurality of incoming (voice/data) communication signals to be transmitted over respectively different frequency channels. Their processed (modulated, encoded) outputs are supplied to an inverse FFT combiner. The FFT combiner supplies a combined multichannel signal to a wideband transmitter which transmits a multiple frequency communication channel signal. Each of the channelizer and combiner may be implemented using overlap and add or polyphase filtering.

67 Claims, 29 Drawing Sheets

